



'electromagnetic interference' + circuit + simul

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 10 of about 489 for '**electromagnetic interference**' + **circuit** + **simulation** + **discrete FF**

Computer-aided nonlinear **simulation** at the system level - group of 2 » [All articles](#) [Recent articles](#)

SL Loyka, VI Mordachev - **Electromagnetic Interference and Compatibility**'97. ..., 1997 - [ieeexplore.ieee.org](#)
... the well-known **circuit-level** sitnulaior ... the Interrratierral Conference on
Electromagnetic interference and Conrpatibility ... accuracy of system **simulation** is ...
[Cited by 11](#) - [Web Search](#)

Identification of Nonlinear **Interference** Sources with the Use of the **Discrete** Technique - group of 2 »

SL Loyka, VI Mordachev - IEEE EMC Symp - [site.uottawa.ca](#)
... IEEE International Symposium on **Electromagnetic Compatibility**, Denver ... of minutes
(a conventional **circuit-level simulation** ... in Figure 2. **Interference** signals S 1 ...
[Cited by 8](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

New behavioral-level **simulation** technique for RF/microwave applications. Part I: Basic concepts - group of 4 »

SL Loyka, JR Mosig - International Journal of RF and Microwave Computer-Aided ..., 2000 - [doi.wiley.com](#)
... technique was to **electromagnetic** compatibilityr **electromagnetic** Z ... **interference** EMCrEMI
analysis in a group of ... the measured or **circuit-level** simulated AM AM w ...
[Cited by 8](#) - [Web Search](#) - [BL Direct](#)

Nonlinear EMI **simulation** of an AM detector at the system level - group of 4 »

SL Loyka - **Electromagnetic Compatibility**, IEEE Transactions on, 2000 - [ieeexplore.ieee.org](#)
... IEEE TRANSACTIONS ON **ELECTROMAGNETIC COMPATIBILITY**, VOL. ... method of nonlinear
interference sources has ... several years for conventional **circuit-level simulation**. ...
[Cited by 5](#) - [Web Search](#) - [BL Direct](#)

Detector **simulation** with the use of the **discrete** technique - group of 2 »

SL Loyka - 14th International Wroclaw Symposium on EMC, Wroclaw, Poland, 1998 - [site.uottawa.ca](#)
... It has been shown that the RC-**circuit** at the detector output ... system is a very useful
tool for **electromagnetic** compatibility/**interference** (EMC/EMI) ...
[Cited by 4](#) - [View as HTML](#) - [Web Search](#)

Dipole antennas on photonic band-gap crystals—Experiment and **simulation** - group of 3 »

MM Sigalas, R Biswas, Q Li, D Crouch, W Leung, R ... - Microwave and Optical Technology Letters, 1997 - [doi.wiley.com](#)
... rotated with the dipole, to minimize **electromagnetic interference**. ... that of the
printed-**circuit** dipole ... applied to simulate transient **electromagnetic** wave propaga ...
[Cited by 25](#) - [Web Search](#) - [BL Direct](#)

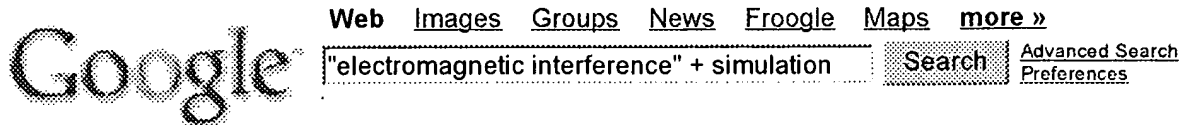
Numerical **Simulation** of Nonlinear **Interference** in Radio Systems - group of 2 »

SL Loyka - URSI General Assembly, 1999 - [site.uottawa.ca](#)
... of inter- and intra-system **electromagnetic interference** (EMI) ... reduce significantly
the cost of **interference** removal ... a reasonable time with a **circuit-level** accuracy ...
[Cited by 2](#) - [View as HTML](#) - [Web Search](#)

FDTD analysis of noise radiation and propagation - group of 2 »

NH Younan, CD Taylor, MR Zunoubi - **Electromagnetic Compatibility**, IEEE Transactions on, 2000 -

[Sign in](#)



Web

Results 1 - 10 of about 223,000 for "**electromagnetic interference**" + **simulation**. (0.15 seconds)

Electromagnetic Interference Simulation

Simulation Techniques for Electromagnetic Interference (EMI) and Signal Integrity (SI) in High-Speed Electronic Circuits ...

[embedded.eecs.berkeley.edu/asves/dsm/emc/emc.html](#) - 13k - [Cached](#) - [Similar pages](#)

Bellcore NEBS, corrosivity, earthquake simulation, electromagnetic ...

Laboratory earthquake **simulation**. Fire performance evaluation. Fire test methods.

Electromagnetic compatibility (EMC) and electromagnetic interference (EMI) ...

[www.swri.edu/4org/d01/fire/firetech/itttelcom.htm](#) - 11k - [Cached](#) - [Similar pages](#)

Electromagnetic Interference Simulation

Behavioral Models of Analog RF blocks for High-level Simulation and ... E. Liu and A. Sangiovanni-Vincentelli, **Behavioral Simulation for Noise in Mixed-Mode ...**

[https://embedded.eecs.berkeley.edu/asves/dsm/analog/analog.htm](#) - 21k -

[Cached](#) - [Similar pages](#)

Electromagnetic Modeling and Simulation Environment for Systems ...

What does Electromagnetic Modeling and **Simulation Environment for Systems** stand for? ... **Electromagnetic Interference** (shipboard bonding and grounding) ...

[acronyms.thefreedictionary.com/](#)

[Electromagnetic+Modeling+and+Simulation+Environment+for+Systems](#) - 23k -

[Cached](#) - [Similar pages](#)

A novel heart/trunk simulator for the study of electromagnetic ...

This paper describes a portable heart **simulator** for the study of **electromagnetic interference** with a...

[www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&](#)

[db=PubMed&list_uids=14572005&dopt=Abstract](#) - [Similar pages](#)

Reduction of electromagnetic interference from a commercially ...

Electromagnetic interference (EMI) associated with the electronics of a commercially available computer controlled flow **simulator** substantially decreases ...

[www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&](#)

[db=PubMed&list_uids=10649885&dopt=Abstract](#) - [Similar pages](#)

Plan to Avoid Havoc from Electromagnetic Interference (EMI) ...

Plan to Avoid Havoc from **Electromagnetic Interference** ... Utilizing computer **simulation** studies, Field Management Services recommended that certain ...

[www.fms-corp.com/havoc_from_emi.htm](#) - 13k - [Cached](#) - [Similar pages](#)

Modelling and Simulation of Electromagnetic Interference in ...

Modelling and Simulation of Electromagnetic Interference in Electronic Circuits. Abstract

A new approach for the time-domain analysis of transmission lines ...

[www.lfi.uni-hannover.de/text/germ/people/Grabinski/htmls/absir8.html](#) - 2k -

[Cached](#) - [Similar pages](#)

A New Approach for the Modelling and Simulation of Electromagnetic ...

A New Approach for the Modelling and **Simulation of Electromagnetic Interference**.

Abstract. A new approach for the time-domain analysis of transmission line ...